94-2

GURNEY RADIATORS



GURNEY HEATER M'F'G OMPANY

BOSTON, MASS.

NEW YORK OFFICE

22 E. 42D STREET

PHILA. BRANCH 108 NORTH 17TH ST

0.1905)



Gurney Single-Column Radiators



(Made in Plain Pattern Only)

FOR STEAM AND WATER



Gurney Single-Column Radiators

FOR STEAM AND WATER

(Made in Plain Pattern only)

	Length		Heating Su	rface — Feet	
Number of Sections	2½ Inches per Section	38-inch Height 3 feet per sec.	32-inch Height 2½ feet per sec.	26-inch Height 2 feet per sec.	20-inch Height 1½ feet per sec
2	5	6	5	4	3
3	71	9	71	6	41
4	10	12	10	8	6
5	$12\frac{1}{2}$	15	121	10	71
6	10	18	15	10	0
7	174	21	171	12	101
8	20	24	20	16	12
9	224	27	221	18	131
10	25	30	25	20	15
11	271	33	271	22	161
12	30	36	30	24	18
13	321	39	321	26	101
14	35	42	35	28	21
10 11 12 13 14 15 16	371	45	371	30	221
16	40	48	40	3.2	24
17	421	51	421	34	253
18	45	54	45	36	27
19	471	57	473	38	281
20	50	60	50	40	30
21	521	63	521	42	311
22	55	66	55	44	33
23	571	69	571	46	341
24	60	72	60	48	36
25	621	75	621	50	371
18 19 20 21 22 23 24 25 26 27 28 29 30	$ \begin{array}{c} 15 \\ 17\frac{1}{2} \\ 20 \\ 22\frac{1}{2} \\ 20 \\ 22\frac{1}{2} \\ 20 \\ 22\frac{1}{2} \\ 20 \\ 32\frac{1}{2} \\ 30 \\ 32\frac{1}{2} \\ 40 \\ 42\frac{1}{2} \\ 45 \\ 47\frac{1}{2} \\ 50 \\ 52\frac{1}{2} \\ 55 \\ 57\frac{1}{2} \\ 60 \\ 62\frac{1}{2} \\ 70 \\ 72\frac{1}{2} \\ 75 \\ \end{array} $	18 21 24 27 30 33 36 39 42 45 48 51 54 57 60 63 66 69 72 75 78 81 84 87	$ \begin{array}{c} 17\frac{1}{2} \\ 20 \\ 22\frac{1}{2} \\ 20 \\ 22\frac{1}{2} \\ 27\frac{1}{2} \\ 20 \\ 22\frac{1}{2} \\ 27\frac{1}{2} \\ 30 \\ 32\frac{1}{2} \\ 40 \\ 42\frac{1}{2} \\ 45 \\ 47\frac{1}{2} \\ 50 \\ 52\frac{1}{2} \\ 60\frac{1}{2} \\ 65\frac{1}{2} \\ 70 \\ 72\frac{1}{2} \\ 70 \\ $	14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 56 58	39
27	671	81	671	54	401
28	70	84	70	56	42
29	721	87	72½	58	$ \begin{array}{c} 10\frac{1}{2} \\ 12 \\ 13\frac{1}{2} \\ 15 \\ 16\frac{1}{2} \\ 18\frac{1}{2} \\ 18\frac{1}{2} \\ 18\frac{1}{2} \\ 18\frac{1}{2} \\ 18\frac{1}{2} \\ 21\frac{1}{2} \\ 24\frac{1}{2} \\ 27\frac{1}{2} \\ 27\frac{1}{2} \\ 30\frac{1}{2} \\ 31\frac{1}{2} \\ 36\frac{1}{2} \\ 39\frac{1}{2} \\ 42\frac{1}{2} \\ 43\frac{1}{2} \\ $
30	75	90	75	60	45

Width of sections, 4½ inches; width at legs, 5½ inches. Height from floor to center of tapping, 4 inches. Above Radiators are tapped SOLID as per list on page 22.

Regularly connected at top and bottom with extra heavy malleable push nipples for water, and extra heavy malleable push nipples at bottom for steam.

All dimensions for lengths of Radiators are from outside to outside of tapping bosses — no bushings used.



Duet Two-Column Radiators



(Plain Pattern)

FOR STEAM AND WATER



Tremont Three-Column Radiators



(Plain Pattern)

FOR STEAM AND WATER



Duet Two-Column Radiators



(Ornamental Pattern)

FOR STEAM AND WATER



Tremont Three-Column Radiators



(Ornamental Pattern)

FOR STEAM AND WATER



Duet Two-Column Radiators

FOR STEAM AND WATER

(Plain and Ornamental Patterns)

	Length		I	Heating Sur	face — Fee	t	
Number of Sections	2½ Inches per Section *See Footnote	45-inch Height 5 feet per sec.	38-inch Height 4 feet per sec.	32-inch Height 3½ feet per sec.	26-inch Height 2 ² / ₃ feet per sec.	23-inch Height 2½ feet per sec.	20-inch Height 2 feet per sec
2	5	10	8	$6\frac{2}{3}$	5 1/3	$4\frac{2}{3}$	4
3	71/2	15	12	10	8	7	6
4	10	20	16	131/8	$10^{\frac{2}{3}}$	$9\frac{1}{3}$	8
5	121	25	20	$16\frac{2}{3}$	$13\frac{1}{3}$	$11\frac{2}{3}$	10
6	15		24	20	16	14	12
7	178	30 35	28	231	$18\frac{2}{3}$	$16\frac{1}{3}$	
8	20	40	32	$26\frac{2}{9}$	2113	$18\frac{2}{3}$	16
9	224	45	36	30	24	21	18
10	25	50	40	331	2.63	$23\frac{1}{3}$	20
7 8 9 10 11 12 13 14 15 16 17 18	17½ 20½ 25½ 35½ 35¾ 40 42½ 45	40 45 50 55 60 65 70 75 80 85 90	28 32 36 40 44 48 52 56 60 64 68 72	26 ² / ₃ 30 33 ¹ / ₃ 36 ² / ₃ 40 43 ¹ / ₃	24 26 ² / ₃ 29 ¹ / ₃ 32 ² / ₃ 37 ¹ / ₃ 40 42 ² / ₃ 45 ¹ / ₃ 48	18 ² / ₃ 21 23 ¹ / ₃ 25 ² / ₃ 25 ² / ₃ 32 ² / ₃ 32 ² / ₃ 35 37 ¹ / ₃ 39 ² / ₃ 42	14 16 18 20 22 24 26 28 30 32 34 36
12	30	60	48	40	32	28	24
13	321	65	52	431	342	301	26
14	35	70	56	$46\frac{2}{3}$	371	$32\frac{2}{3}$	28
15	371	75	60	46 ² / ₃ 50 53 ¹ / ₃ 56 ² / ₃ 60	40	35	30
16	40	80	64	531/3	423	371/3	32
17	421	85	68	$56\frac{2}{3}$	451/3	393	34
18	45	90	72	60	48	42	36
19	471	95	76	631	$50\frac{2}{3}$	441	38
20	50	100	80	$66\frac{2}{3}$	531	463	40 42
21	521	105	84	70 73 1	56 58 ² / ₃	49	42
22	52½ 55	110	84 88 92	731	$58\frac{2}{3}$	$51\frac{1}{3}$	44
23	572	110 115	92	76%	$61\frac{1}{3}$	$53\frac{2}{3}$	46
24	60	120	96	80	64	56	48
25	621/2	125	100	831	$66\frac{2}{3}$	$58\frac{1}{3}$	50
26	65	130 135	104	863	693	60 \$	44 46 48 50 52 54
27	671		108 112	90 93 1 93 1	72	60 ² / ₃ 63 65 ¹ / ₃	54
28	70	140		933	743	653	56 58
21 22 23 24 25 26 27 28 29 30	721	145	116	963	771	$67\frac{2}{3}$	58
30	75	150	120	100	80	70	60

Width of sections, 7½ inches; width at feet, 7½ inches. Height from floor to center of tapping, 4 inches. Above Radiators are tapped SOLID as per list on page 22.

Regularly connected at top and bottom with extra heavy malleable push nipples for water, and extra heavy malleable push nipples at bottom for steam. All dimensions for lengths of Radiators are from outside to outside of tapping bosses — no bushings used.

^{*} These Radiators (Plain Pattern only) can also be furnished in Hospital Pattern spaced 3 inches on centers. All other dimensions, data, etc., are the same as above.



Tremont Three-Column Radiators

FOR STEAM AND WATER

(Plain and Ornamental Patterns)

	T		Heating Sur	face — Feet	
of $2\frac{1}{2}$	Length 2½ Inches per Section	39-inch Height 6 feet per sec.	33-inch Height 5½ feet per sec.	27-inch Height 4½ feet per sec.	21-inch Height 3½ feet per sec.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	$\begin{array}{c} 5\\ 7\frac{1}{2}\\ 10\\ 12\frac{1}{2}\\ 15\\ 17\frac{1}{2}\\ 20\\ 22\frac{1}{2}\\ 25\\ 27\frac{1}{2}\\ 30\\ 32\frac{1}{2}\\ 35\\ 37\frac{1}{2}\\ 40\\ 42\frac{1}{2}\\ 45\\ 47\frac{1}{2}\\ 50\\ 52\frac{1}{2}\\ 55\\ 57\frac{1}{2}\\ 60\\ 62\frac{1}{2}\\ 65\\ 67\frac{1}{2}\\ 70\\ 72\frac{1}{2}\\ 75\\ \end{array}$	12 18 24 30 36 42 48 54 60 66 72 78 84 90 96 102 108 114 120 126 132 138 144 150 156 162 168 174 180	$ \begin{array}{c} 10\frac{1}{2} \\ 15\frac{3}{4} \\ 21 \\ 26\frac{1}{4}\frac{1}{2}\frac{3}{4} \\ 21 \\ 26\frac{1}{4}\frac{1}{2}\frac{3}{4} \\ 42\frac{1}{4}\frac{1}{2}\frac{3}{4} \\ 47\frac{1}{4}\frac{1}{2}\frac{3}{4} \\ 47\frac{1}{4}\frac{1}{2}\frac{3}{4} \\ 47\frac{1}{4}\frac{1}{2}\frac{3}{4} \\ 489\frac{1}{4}\frac{1}{2}\frac{3}{4} \\ 489\frac{1}{4}\frac{1}{2}\frac{3}{4} \\ 126\frac{1}{4}\frac{1}{4}\frac{1}{2}\frac{3}{4} \\ 126\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4} \\ 126\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4} \\ 126\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4} \\ 126\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4} \\ 126\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4} \\ 126\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4} \\ 126\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4} \\ 126\frac{1}{4}\frac{1}{$	$8\frac{1}{2}$ 17 $21\frac{1}{4}$ $25\frac{1}{2}$ 34 $38\frac{1}{4}$ $42\frac{1}{4}$ $46\frac{1}{4}$ $46\frac{1}$ $46\frac{1}{4}$ $46\frac{1}{4}$ $46\frac{1}{4}$ $46\frac{1}{4}$	日本 日本 日本 日本 日本 日本 日本 日本 日本 日本

Width of sections, 94 inches; width at feet, 94 inches. Height from floor to center

of tapping, 4 inches. Above radiators are tapped SOLID as per list on page 22.

Regularly connected at top and bottom with extra heavy malleable push nipples for water, and extra heavy malleable push nipples at bottom for steam. All dimensions for lengths of Radiators are from outside to outside of tapping bosses - no bushings used.



Gurney Five-Column Radiators



(Made in Flain Pattern only)

FOR STEAM AND WATER



Gurney Five-Column Standard Height and Window Radiators

FOR STEAM AND WATER

(Plain Pattern only)

	Townsh		I	Heating Sur	face — Fee	t	
Number of Sections	Length 3½ Inches per Section	38-inch Height 10 feet per sec.	26-inch Height 7 feet per sec.	20-inch Height 5 feet per sec.	18-inch Height 5 feet per sec.	16-inch Height 4 feet per sec.	14-inch Height 4 feet per sec
2	61	20	14	10	10	8	8
3	94	30	21	15	15	12	12
4	13	40	28	20	20	16	16
5	161	50	35	25	25	20	20
6			42	30	30	24	24
7	223	60 70	49	35	35	28	28
8	26	80		40	40	28 32	32
9	19½ 22¾ 26 29↓	90	63	4.5	45	36	36
8 9 10	321	80 90 100	70	50	50	40	40
11	32½ 35¾		56 63 70 77	45 50 55	40 45 50 55 60 65 70 75 80 85	40 44	28 32 36 40 44 48 52 56 60
12	39	110 120 130 140 150 160	84 91 98 105 112	60	60	48 52	48
13	39 42‡ 45½ 48‡ 52 55‡	130	91	65	65	52	52
14	451	140	98	7.0	70	56	56
14 15 16 17	483	150	105	75	75	60	60
16	52	160	112	80	80	64	64
17	55‡	170	119	85	85	68	68 72
18	581	180	126	90	90	7.2	72
19	613	190	133	95	95	76	76
20	65	200	140	100	100	80	80
21	68‡	210	147	105	105	84	84
2.2	713	220	154	110	110	88	88
23	744	230	161	115	115	92	92
24	78	240	168	120	120	96	96
25	814	250	175	125	125	100	100
26	841	260	182	130	130	104	104
27	873	270	189	135	135	108	108
28	91	280	196	140	140	112	112
29	944	290	203	145	145	116	116
30	975	300	210	150	150	120	120

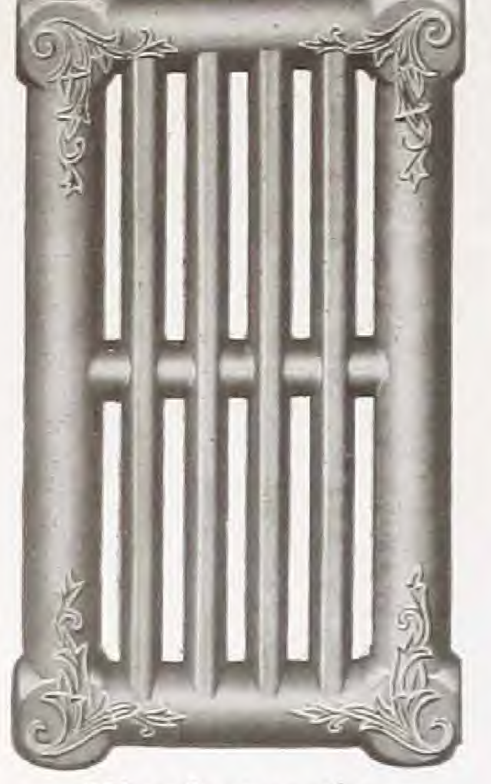
Above Radiators are tapped SOLID as per list on page 22. Regularly connected at top and bottom with extra heavy malleable push nipples for steam and water. All dimensions for lengths of Radiators are from outside to outside of tapping bosses — no bushings used.

Width of section						-		-		12 inches
Width at feet .					-					12 ''
Height from floor to	center	of	tapping,	38	, 26,	20, 1	6-inch	heigh	its,	575
Height from floor to	center	of	tapping,	, 18	and	14-in	ch hei	ghts		31



Gurney Wall Radiators

FOR STEAM AND WATER



Nine-foot section



Seven-foot section



Five-foot section

These Radiators are especially adapted and designed for heating narrow hallways, bathrooms, steamships or sailing vessels, churches, factories, and all other installations ordinarily heated with pipe coils. They are more sightly than coils, take up less wall space, secure a better and more efficient circulation, and are cheaper to install. Gurney Wall Radiators can be assembled in any form or number of sections desired.

SIZES AND MEASUREMENTS

Sizes	Length, Inches	Width, Inches	Thickness, Inches	Thickness with Bracket, Inches	Heating Surface, Feet
5-foot	13½	14	31/4	334	5
7- "	19	14	31/4	334	7
9- "	24	14	31	3 3 4	9
12-	28	148	37	48	12

For convenience in handling and shipping, and unless otherwise ordered, Gurney Wall Radiators will be shipped as follows: When horizontal assembly is desired, 5-foot sections will be assembled in stacks not exceeding 4 sections; 7-foot sections in stacks not exceeding 3 sections; 9-foot sections in stacks not exceeding 2 sections.

When vertical assembly is desired 5, 7 and 9-foot sections will be assembled in stacks not exceeding 5 sections.

When it is desired to erect a stack having more sections than as above mentioned, or when sections or stacks are to be set in rows or series, we provide a heavy right and left-hand threaded nipple having hexagon nut at center to connect stacks or rows.

Note - Twelve-foot section is made only without ornamentation.

Gurney Wall Radiators are tapped 1½ inch supply and return, and are bushed, unless otherwise ordered, as per tapping list on page 22.

They are connected with 11 inch right and left-hand threaded internal nipples.



Gurney Wall Radiator Brackets





Bracket A. — Screwed to wall, baseboard or wainscoting and can be used to support all sizes of Gurney Wall Radiators.

Brackets B and BB.—
Screwed to wall or wainscoting and to be used as a guide
or to hold in position radiator supported by brackets A

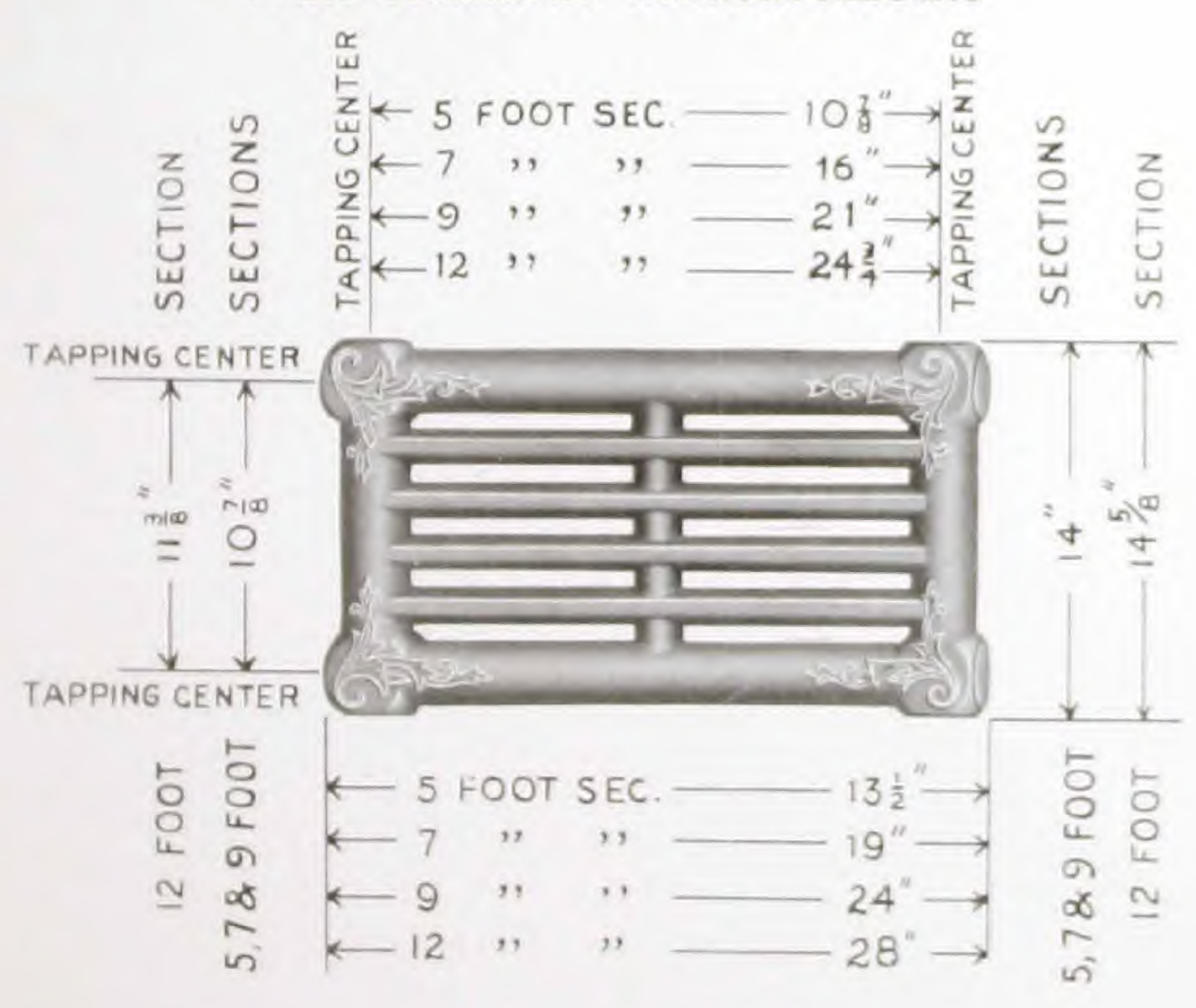
or C. The B bracket is slotted for two and the BB bracket for four screws (same to be furnished by the fitter and not included in price of bracket.)

Bracket C. — Screwed to wall, baseboard or wainscoting and can be used to support all sizes of Gurney Wall Radiators.

Ceiling Bracket D.—Made of cast flange, 3½ inches diameter and screwed to ceiling joists by four screws—not furnished by us. The bolt furnished gives a distance of 4 inches to 5 inches from bottom of Radiator to ceiling. Other length bolts can be furnished on special order.

We can furnish also baseboard brackets and adjustable wall brackets with or without wrought iron bearing plates.

Wall Radiator Measurements



Typical Wall Radiator Assembly

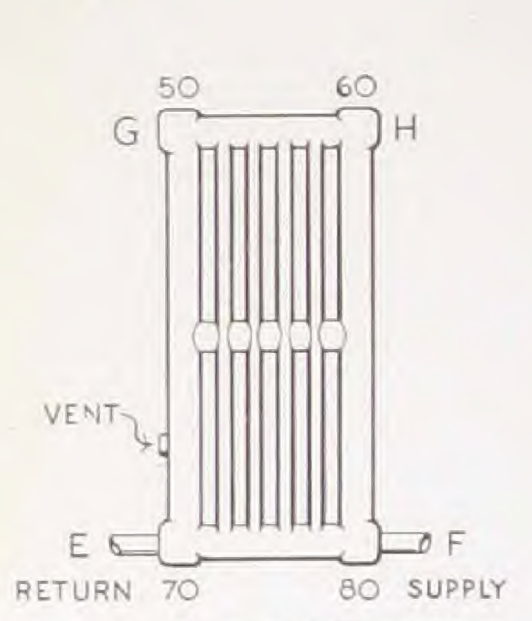


Fig. 2. One and Two-Pipe Steam - Regular Vertical Assembly

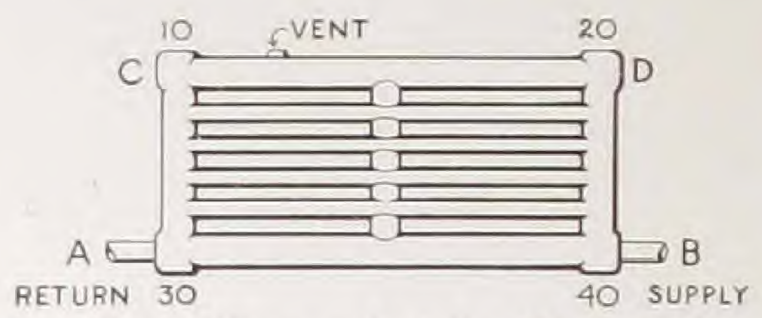


Fig. 1. Water-Regular Horizontal Assembly

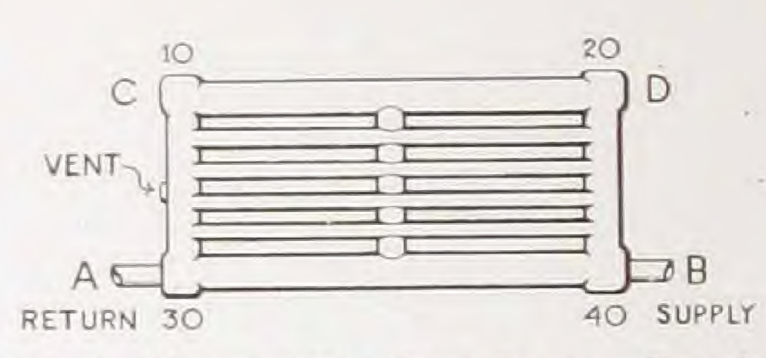


Fig. 4. One and Two-Pipe Steam - Regular Horizontal Assembly

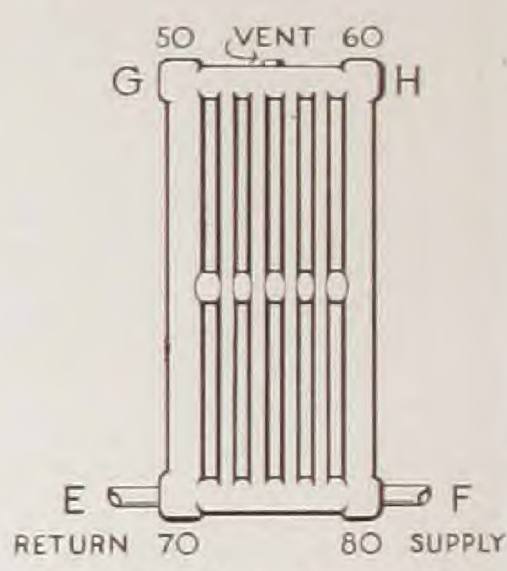
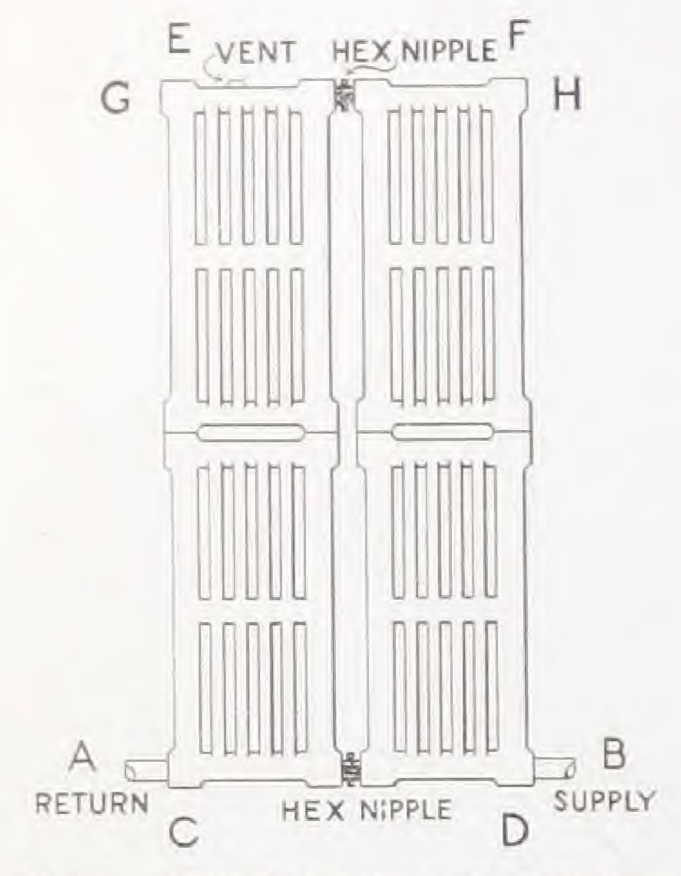


Fig. 3. Water-Regular Vertical Assembly



Water

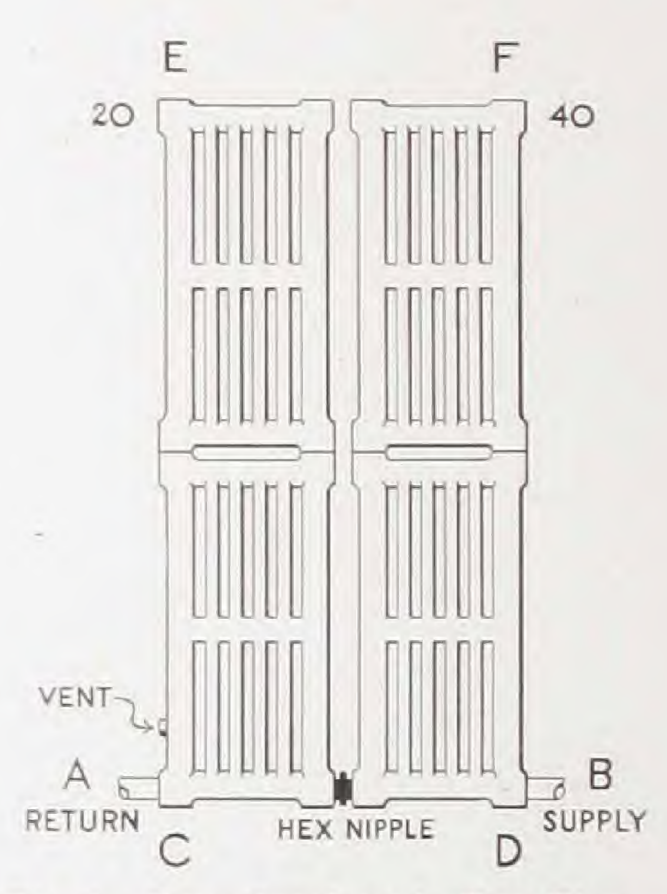
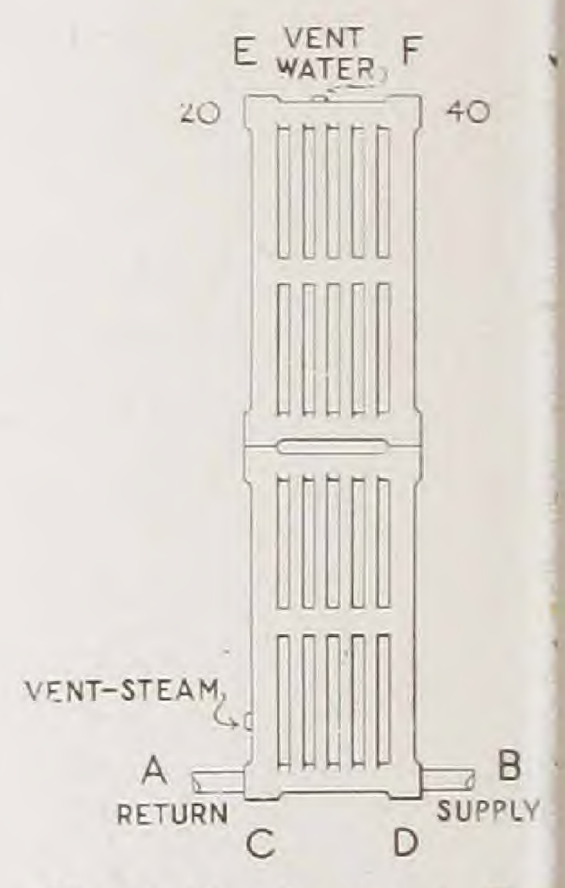


Fig. 5. Four Sections in Two Tiers - Fig. 6. Four Sections in Two Tiers -One and Two-Pipe Steam



Fig, 7. Two Sections in Tw Tiers - Water and Steam

NOTE - The regular tappings of GURNEY WALL RADIATORS are indicated by letters A, B, C, D, E, F, G and H as shown above. Nos. 20, 40, 60, 70, 80 and 90 indicate special tappings which can be furnished when desired at an extra cost of 10 cents net per tapping. Radiators are tapped 11 inches right hand for supply and 11 inches left hand for return, and unless otherwise ordered will be bushed as per list on page 22.

Typical Wall Radiator Assembly

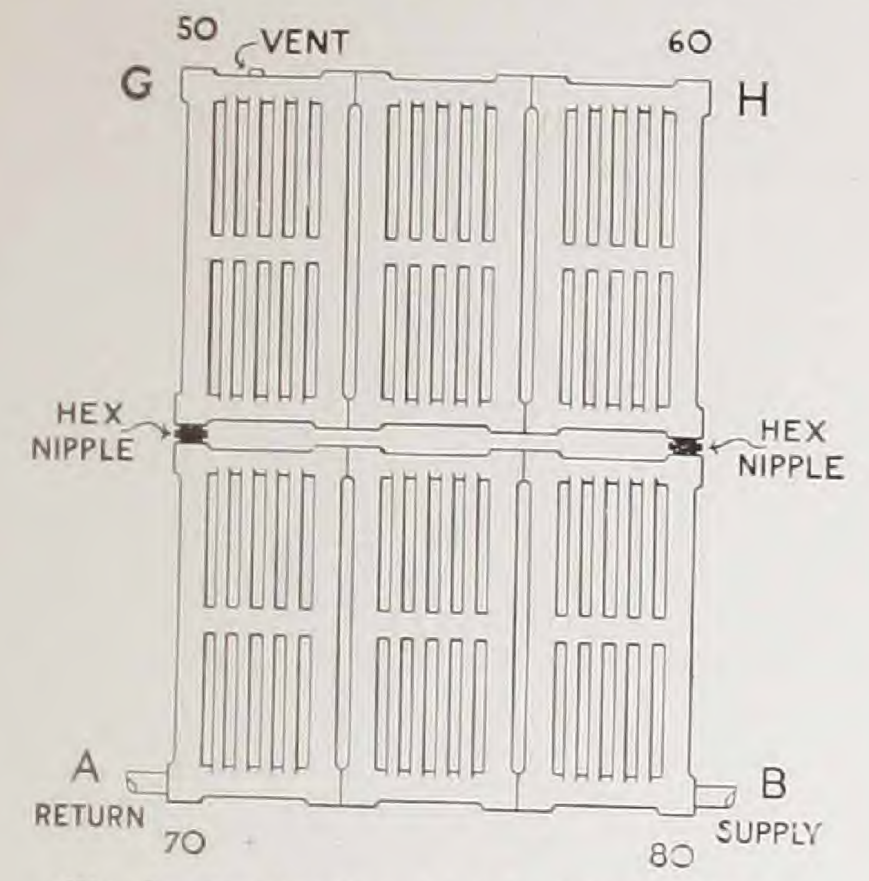


Fig. 8. Six Sections in Two Tiers - Water

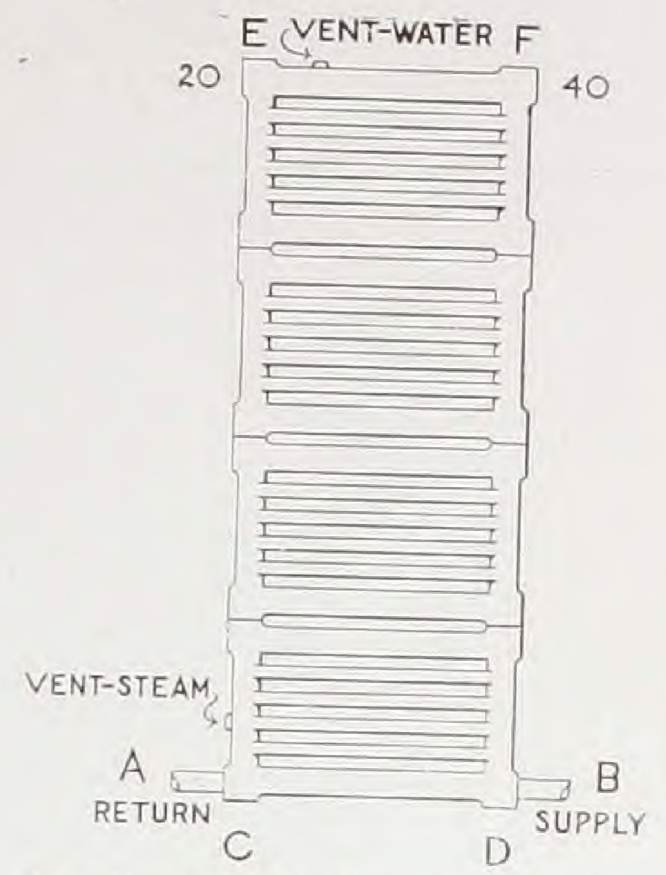


Fig. 9. Four Sections in Four Tiers -Water, and One and Two-Pipe Steam

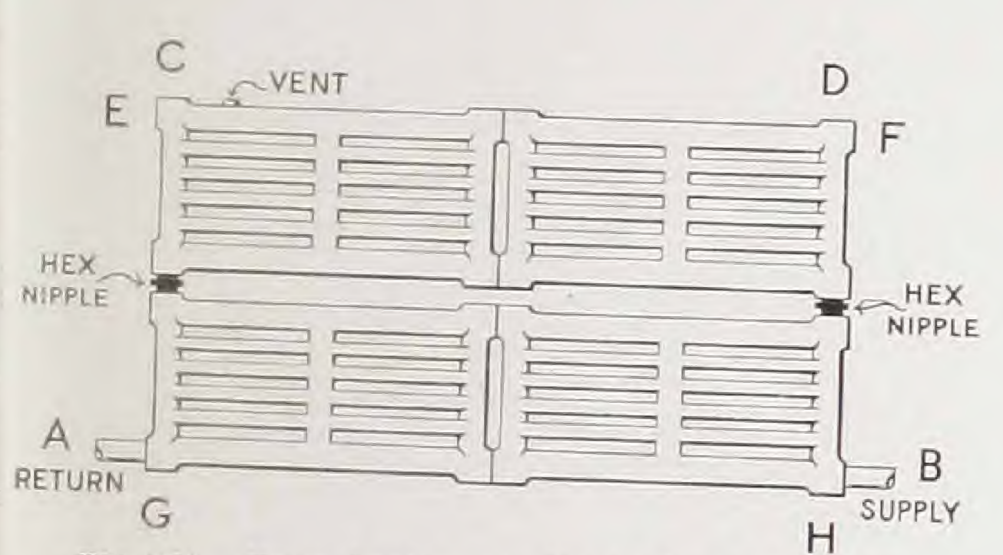


Fig. 91/2. Four Sections in Two Tiers - Water

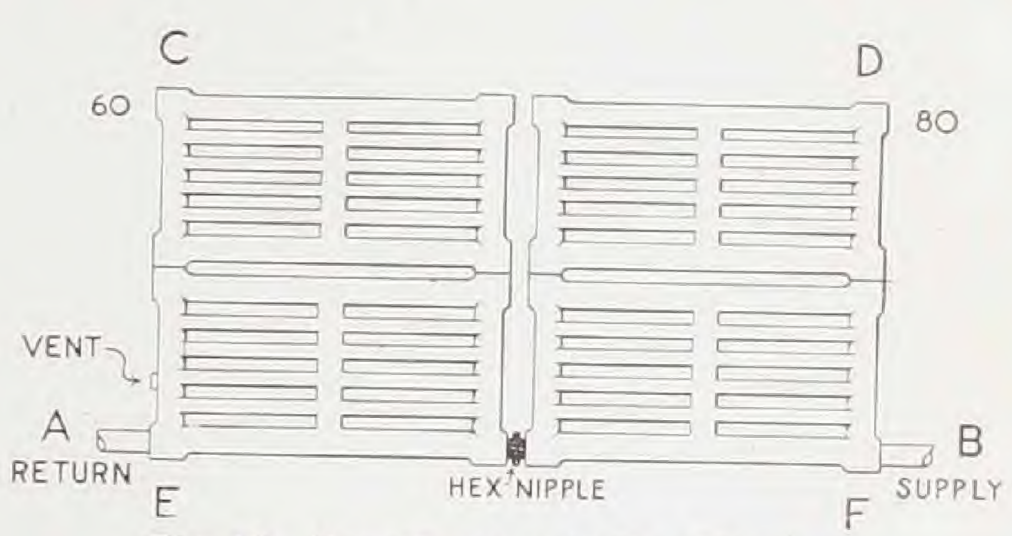


Fig. 10. Four Sections in Two Tiers -One and Two-Pipe Steam

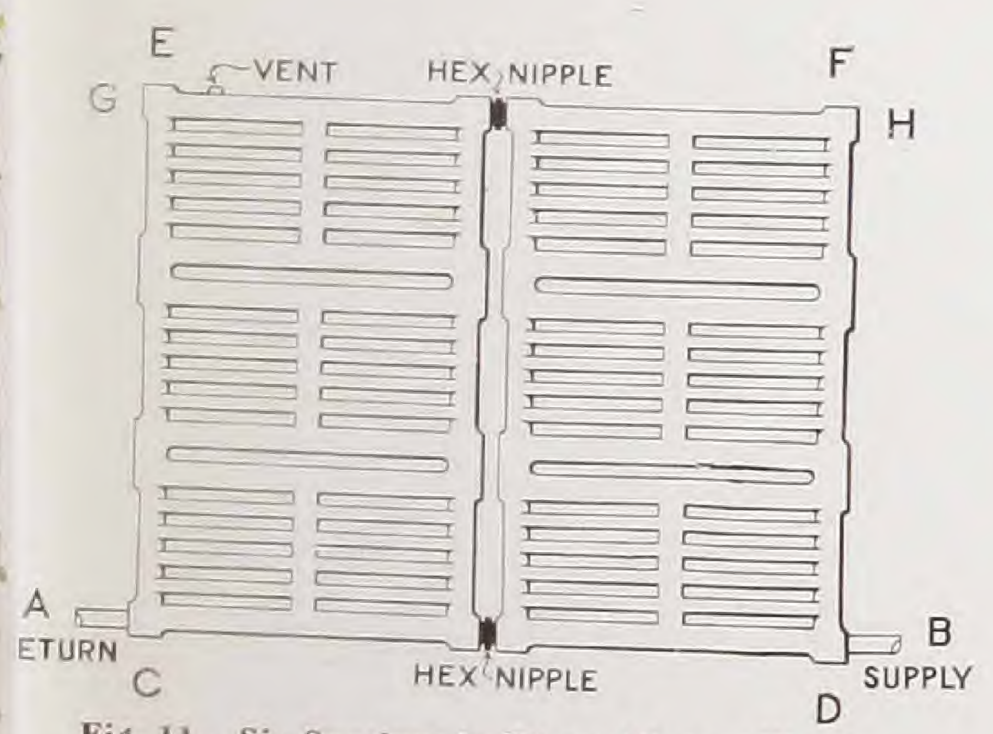


Fig. 11. Six Sections in Three Tiers-Water

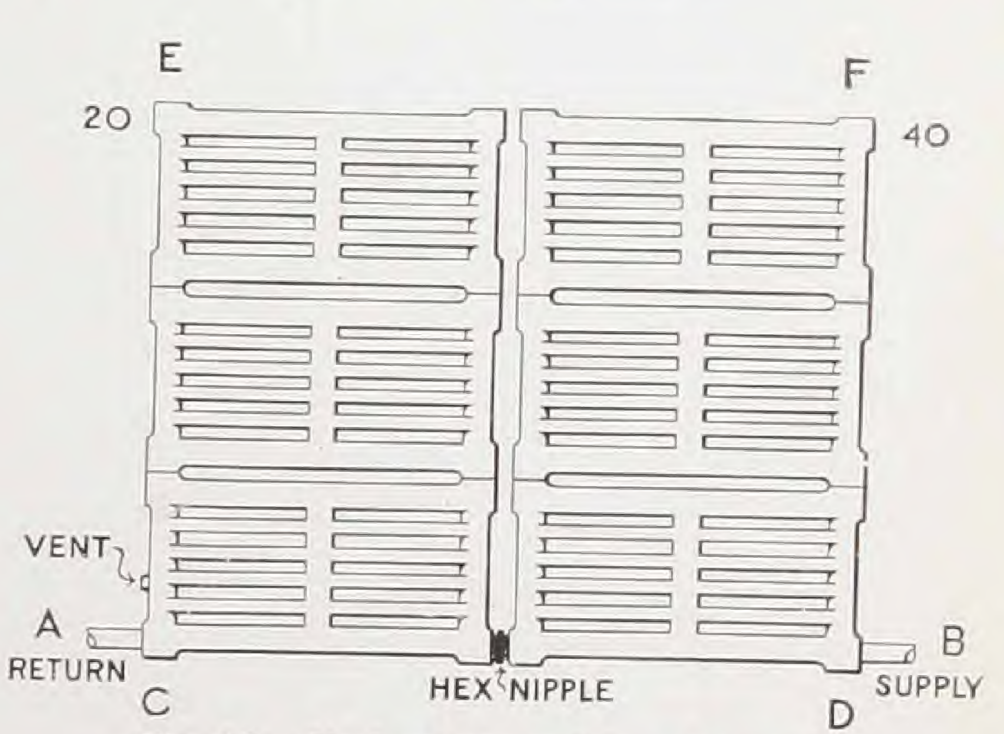
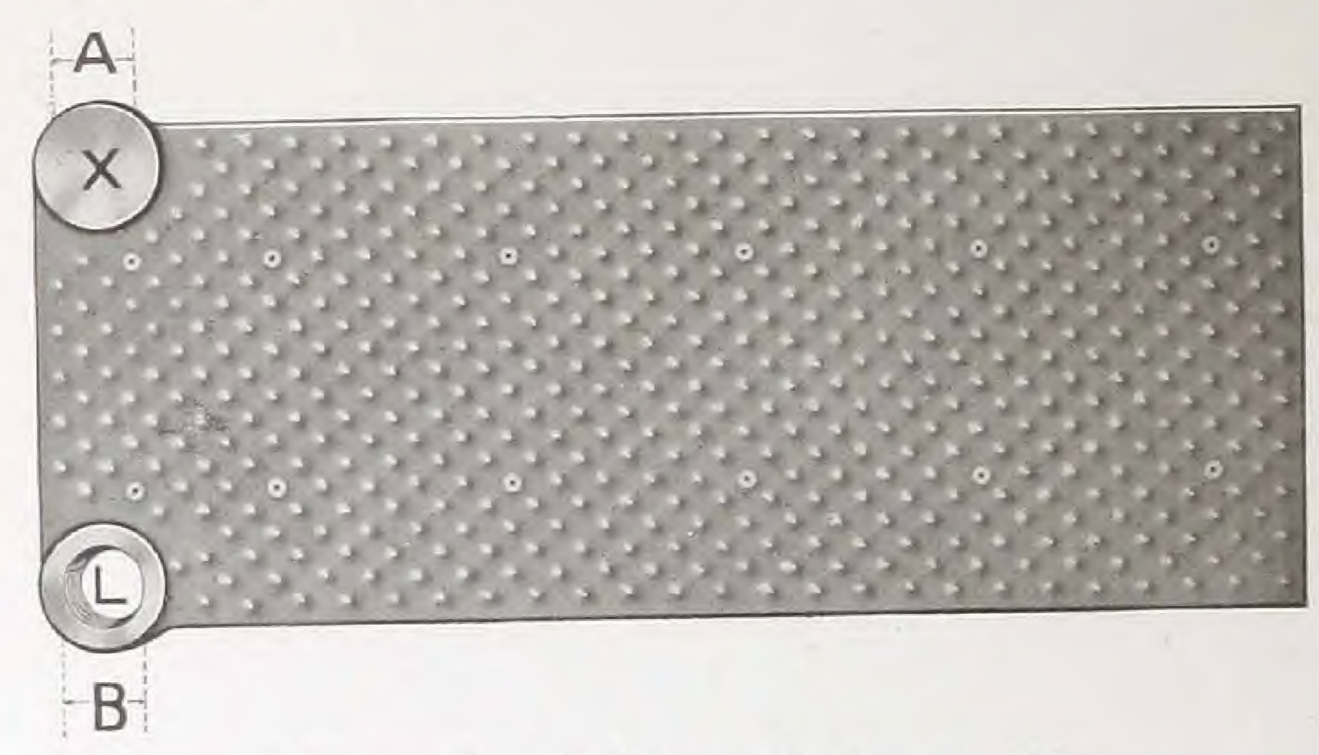


Fig. 12. Six Sections in Three Tiers — One and Two-Pipe Steam



Gurney Indirect Radiators



15 and 20-Foot School Pin FOR STEAM AND WATER

These Radiators are made in distinctive patterns for Steam and Water. Steam Radiators have one connection or passageway at bottom. Water Radiators have two connections or passageways, one at top and one at bottom.

Connections between sections are made by means of extra heavy 2-inch right and left-hand threaded nipples having hexagon nut at center, and sections for steam are firmly stayed by means of a draw rod running through cored openings at opposite end from R and L nipple connections.

DIMENSIONS, CAPACITY, ETC.

	15-foot Section	20-foot Section					
Length of Section						354	35%
Height of Section						$10\frac{1}{4}$	14
Height of Section at	$11\frac{1}{2}$	152					
Width each Section	occu	pies ir	stack			34	54

Tapped 2-inch Supply and Return. Air valve tapping, & inch.

Supply or Head Section is tapped L/H for R and L nipple. Return or Drain Section is tapped R/H for R and L nipple.

Regular tappings at X and L are tapped R/H at supply end and L/H at return end. Special tappings A and B are both tapped R/H. When bushings are desired female thread of same will be tapped R/H unless otherwise ordered.

^{*} When so desired we can furnish special nipples to make width each section occupies in stack 4, 41, or 42 inches.



Gurney Indirect Radiators

Directions for Ordering

When ordering Gurney Indirect Radiators simply specify number of intermediate sections desired, number of supply and return sections desired, and whether for steam or water (15 or 20-foot sections).

Also specify TAPPING desired (A-B or regular). Regular Tappings

are designated by letters X and L for either steam or water.

Steam sections are always shipped loose. Water sections are also shipped loose unless specified otherwise. When otherwise specified water sections can be shipped assembled in stacks not exceeding six sections.

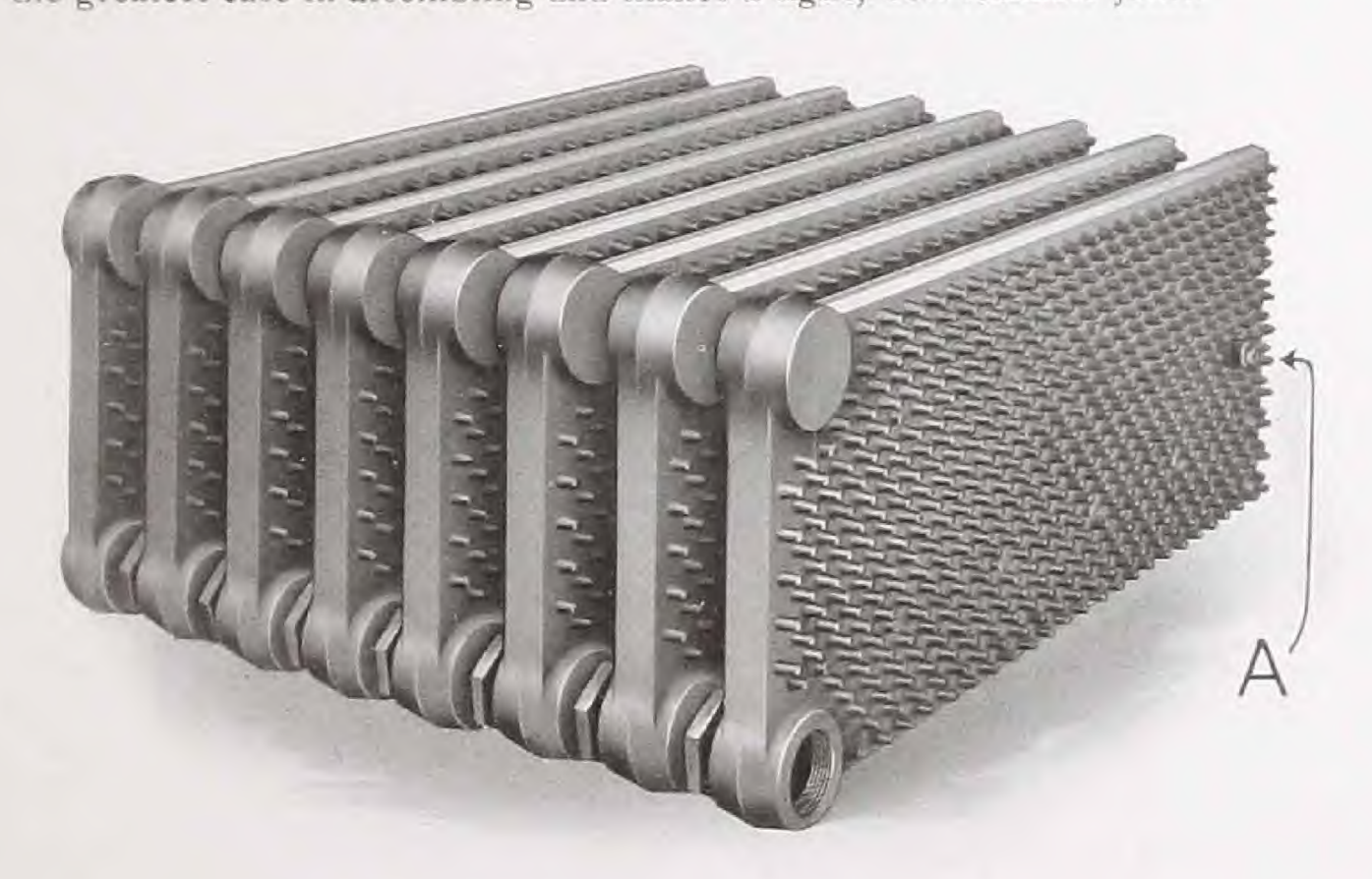
When shipped loose both steam and water sections are provided with a

sufficient number of R and L hexagon nipples for assembly on the job.

Water sections assembled at our plant are subject to an extra charge of one cent per foot net for each section put together.

Special Features

To overcome the natural tendency of indirect sections for steam to spread at the loose ends when being assembled, we have incorporated in Gurney Indirect a feature which absolutely prevents this tendency. A rod—see A on cut below, and which is exactly like rods used on Direct Radiators—is passed through cored openings in each section and held in place by threaded nuts, the sections bearing on each other by means of bosses. This construction insures the greatest ease in assembling and makes a tight, non-leakable joint.



Stack of eight sections Indirect for Steam (Showing special rod for even assembly)



Gurney Direct-Indirect Radiators



Gurney Portable Box-Base for direct-indirect heating

Above is the front view of a No. C. 12 Box Base as applied to a 12-section Tremont Plain Radiator

Box-bases are also made for One-Column and Duet Radiators



Gurney Legless Radiators



Direct Radiators (legless) on Brackets

This type of Radiator can be furnished in single-column, two-column, three-column, and five-column patterns. Above illustration shows Duet plain pattern Radiator supported on concealed brackets, also type of brackets furnished.

These Radiators are well adapted for use where floor space is limited, alongside walls where space does not permit the use of coils or Wall Radiators, or in basements where Radiators placed on floor would be below or on the level of boiler water-line.

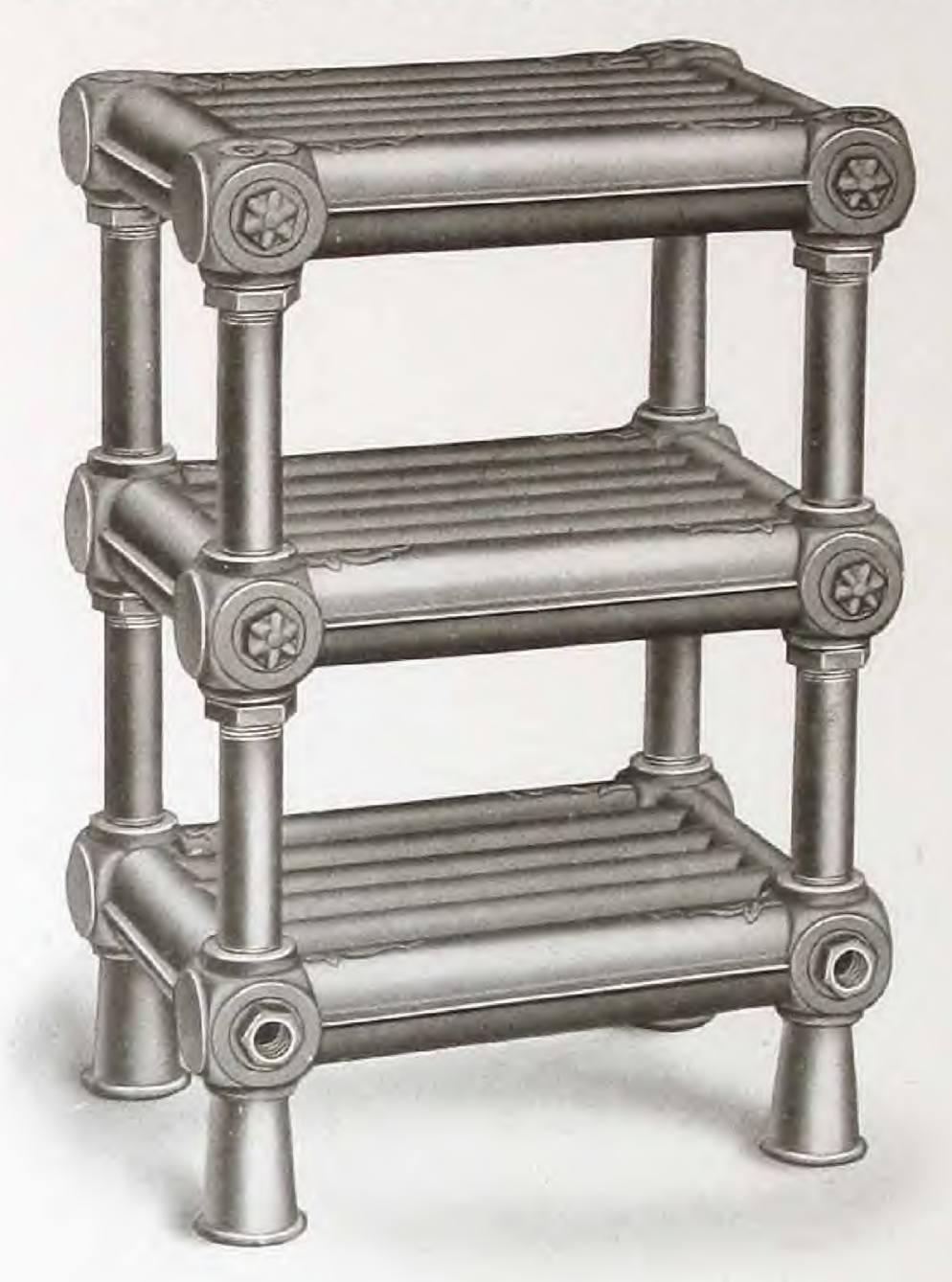
In ordering this type of Radiator simply state, "Radiator without legs, to be used in connection with concealed brackets."

Unless brackets are specified Radiators will be shipped without same.

The same data regarding heating surface, connections and tappings applying on Radiators with legs, applies to these patterns.



Gurney Pantry Radiators



(Seven-foot sections)

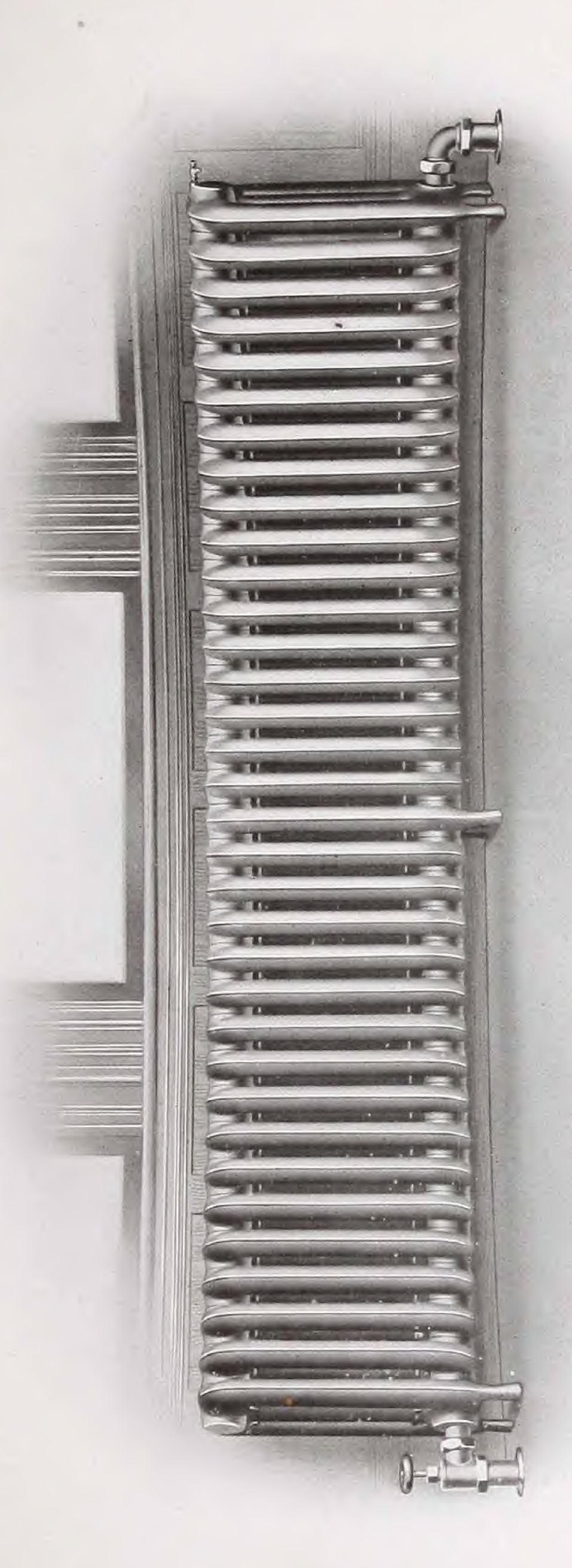
This combination Radiator and Plate-Warmer is made up of seven-foot sections Gurney Wall Radiators and can be used for either steam or water. It is designed especially for private residence pantries, but in extended construction can also be used for hotel or restaurant work.

Radiators are shipped made up and are carried in stock.

Number	Height, Inches	Heating Surface	List Price
1	9	7 feet	\$8.00
2	19	15 "	15.00
3	29	23 "	22.00
4	39	31 "	29.00
5	49	39 "	36.00

Width, 14 inches; length, 19 inches; distance from floor to center of tapping on bottom section, 6 inches.

Gurney Special Radiators



We can furnish also circular, ny height or width radiator listed by us to fit curved or angular bays. or stairway radiators in various heights, etc. TREMONT 34-SECTION

Page Tuenty-one



Radiator Tappings

All One-Pipe Steam Radiators containing up	
to 24 square feet inclusive	1 inch
Above 24, up to 60 square feet	14 "
Above 60 square feet	$1\frac{1}{2}$
All Two-Pipe Steam Radiators containing up	
to 48 square feet inclusive	1 x \(\frac{3}{4}\) inch
Above 48, up to 100 square feet	14 x 1 "
Above 100 square feet	1½ x 1¼ "
All Hot Water Radiators containing up to 48	
square feet, inclusive	1 x 1 inch
Above 48 square feet	1\frac{1}{4} \times 1\frac{1}{4} \text{``}

All air valve tappings are regularly made \(\frac{1}{8}\)-inch. GURNEY Radiators, with the exception of wall radiators, are regularly tapped SOLID as per the above list, with flow and return opposite ends at bottom.

Wall Radiators are regularly tapped 1½ inch and bushed as per above list. For tapping locations see pages 14 and 15.

Special tappings for Direct Radiators can be furnished when so desired, as follows:

HOT WATER RADIATORS

Flow and Return same end, at bottom Flow and Return top and bottom, same end Flow and Return top and bottom, opposite ends

STEAM RADIATORS

Return tapped eccentric on two-pipe work.

Note — In changing the location of, or providing for tappings other than regular, an extra charge will be made.



Gurney Radiator Prices

Direct Radiators

The locations of the figures in the columns in line with the names of Radiator patterns indicate the heights in which the various patterns are made. The figures themselves represent the amount of heating surface contained in each section.

Height, Inches	45	39	38	33	32	27	26	23	21	20
List Price per Foot of Surface.	\$0.42	\$0.42	\$0.42	\$0.46	\$0.46	\$0.50	\$0.50	\$0.53	\$0.57	\$0.57
Single Column										
Steam and Water			3		21/2		2			11
Duet (two Column)										-
Steam and Water	5		4		31		23	21/8		2
Tremont (three Column)										
Steam and Water		6		54		41			34	
Five Column										
Steam and Water			10				7			

Direct Radiators - Window Pattern

Height, Inches .	*	14.0		20	18	16	14
List Price per Foot o	of Surfa	ice.	÷	\$0.58	\$0.58	\$0.64	80.64
Five Column .				5	5	4	4

		Gurn	ey	Wall	Ra	idiai	tors		List Price per Foot
Extra large section,		12 feet							\$0.42
9-toot section	9			*	-	+			.42
7- · · · · · · · · · · · · · · · · · · ·	-				- 19		*	-	.42
)-	*				15.0	*	*	-	.46
		Inc	dir	ect R	adi	ator	S		
20-foot section				-					\$0.27
15- "	160	4				-			.27

